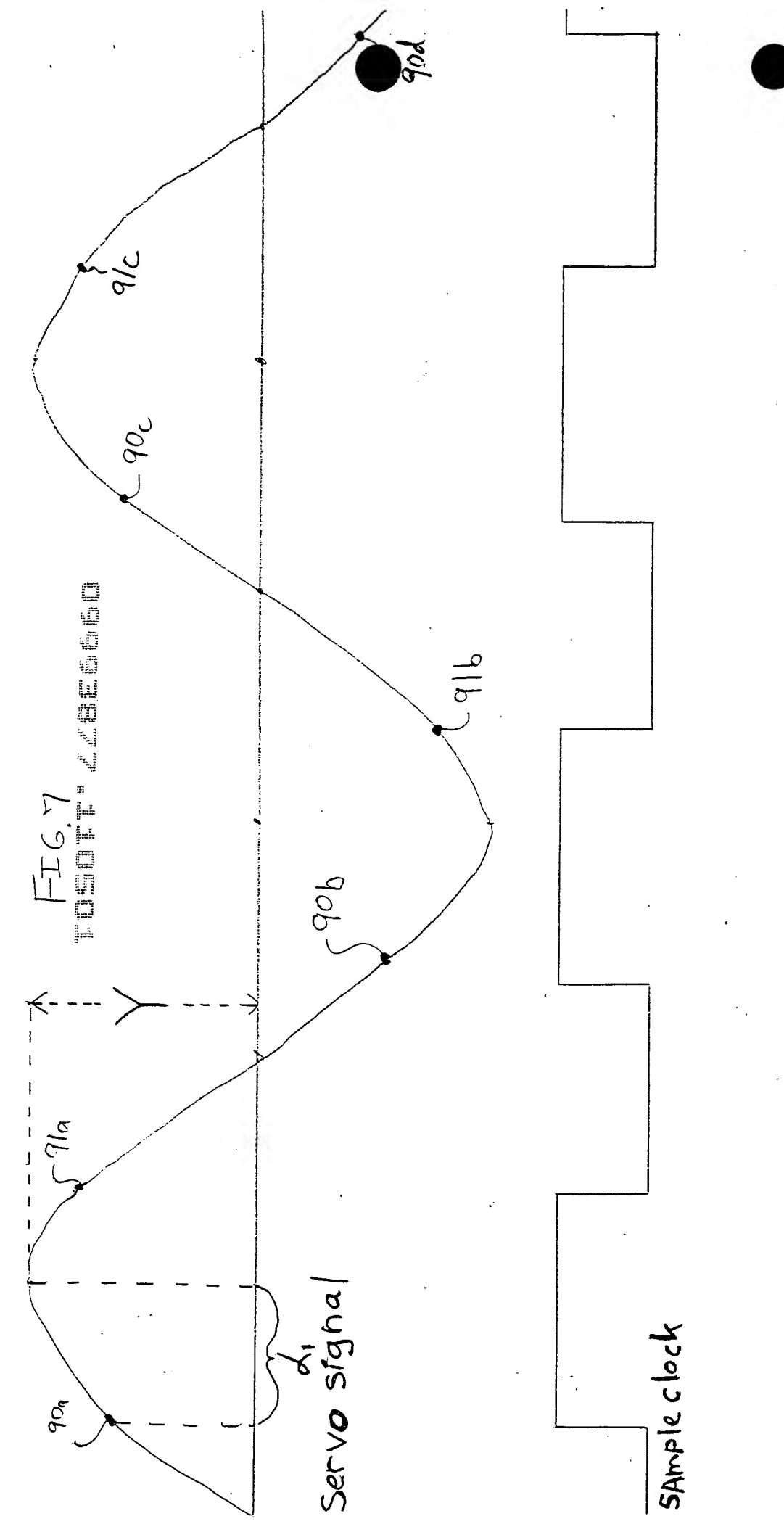
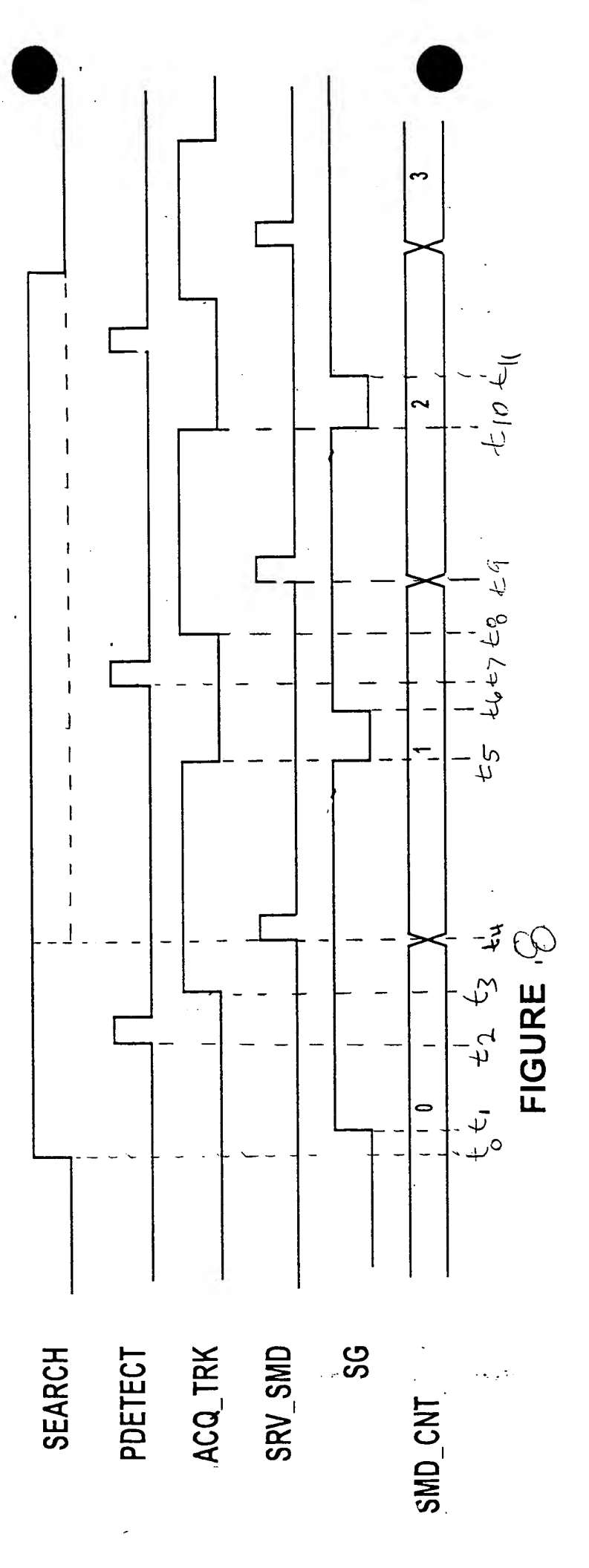


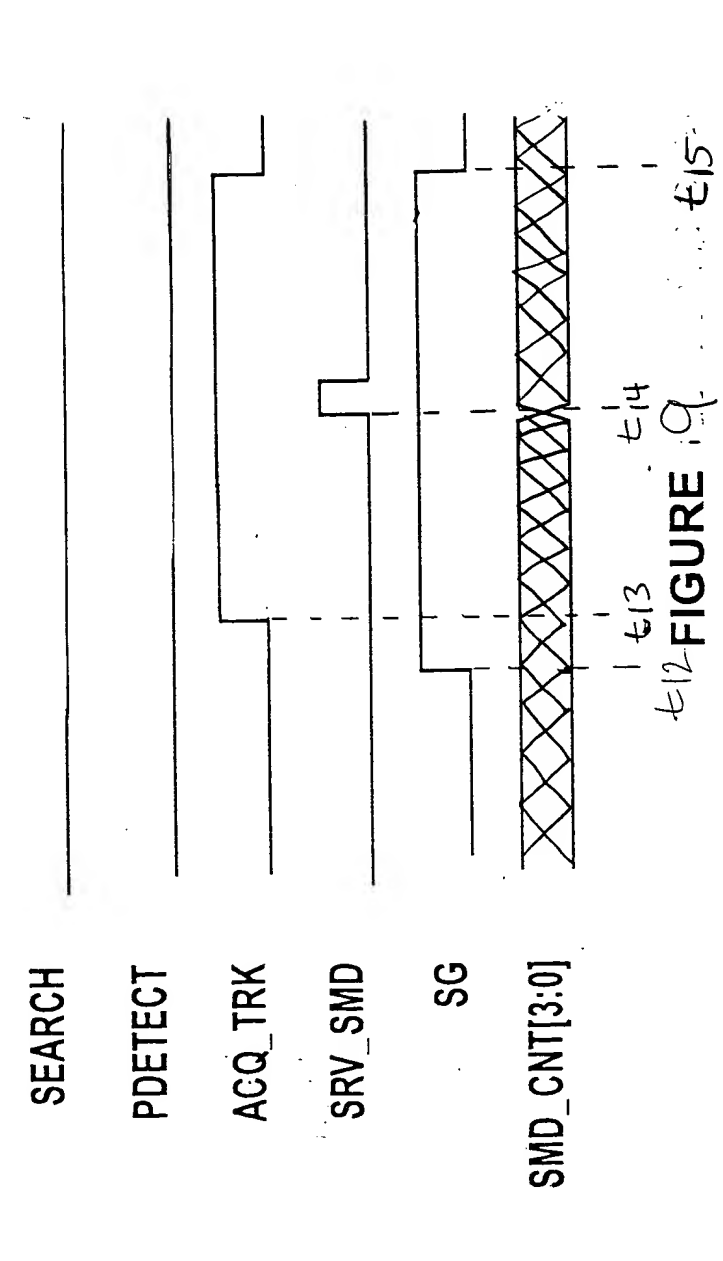
.

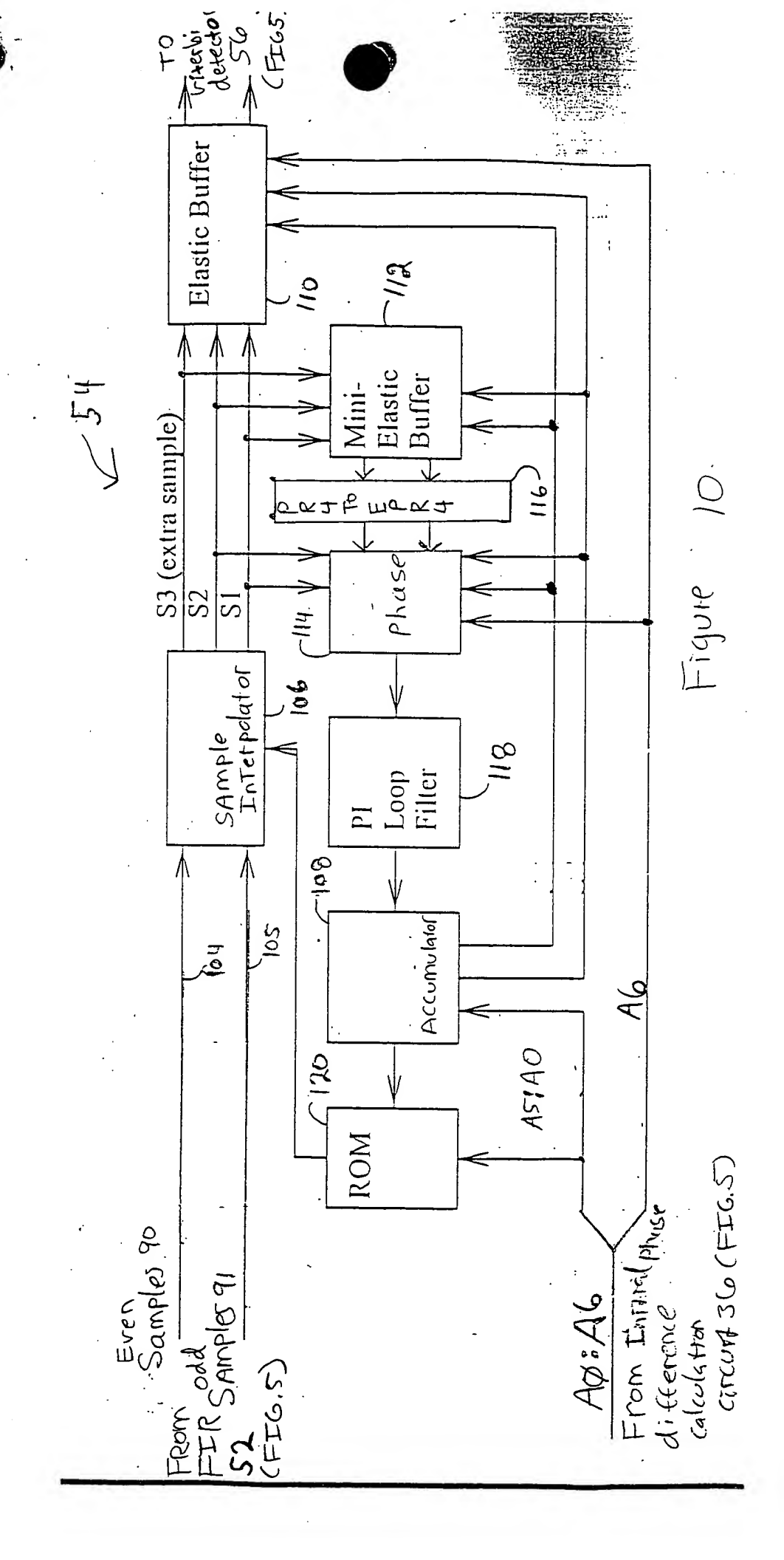


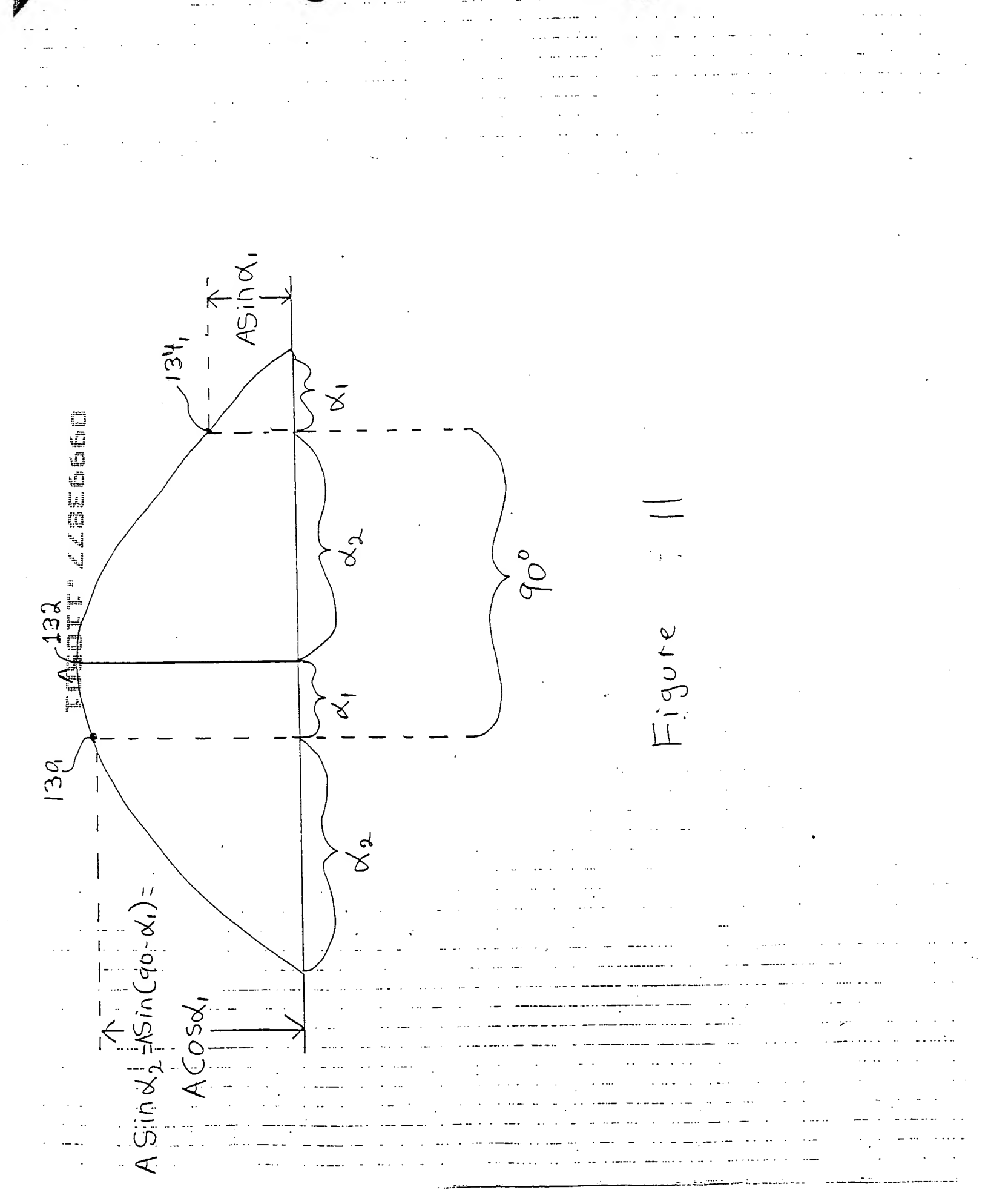
RVO STACHRONIZATION MARK —————> SecreTD
OOOIIOOOOOOIIOOOOII XXXXXXXXXX -SERVO STACHRONIZAtion MARK 100000 K-PKEAMBLL 00110011001 -PREAMBLE

FIG. 14









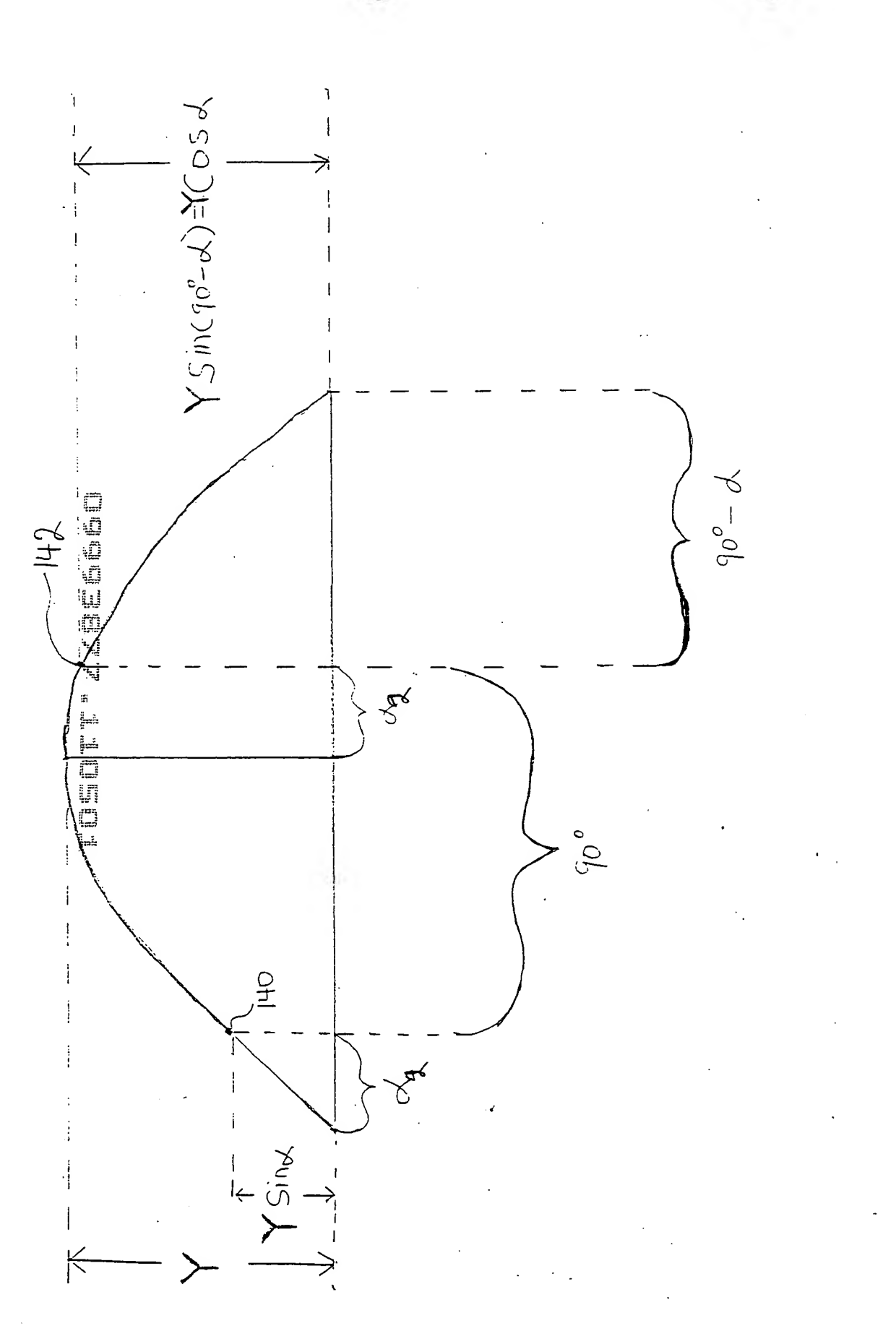
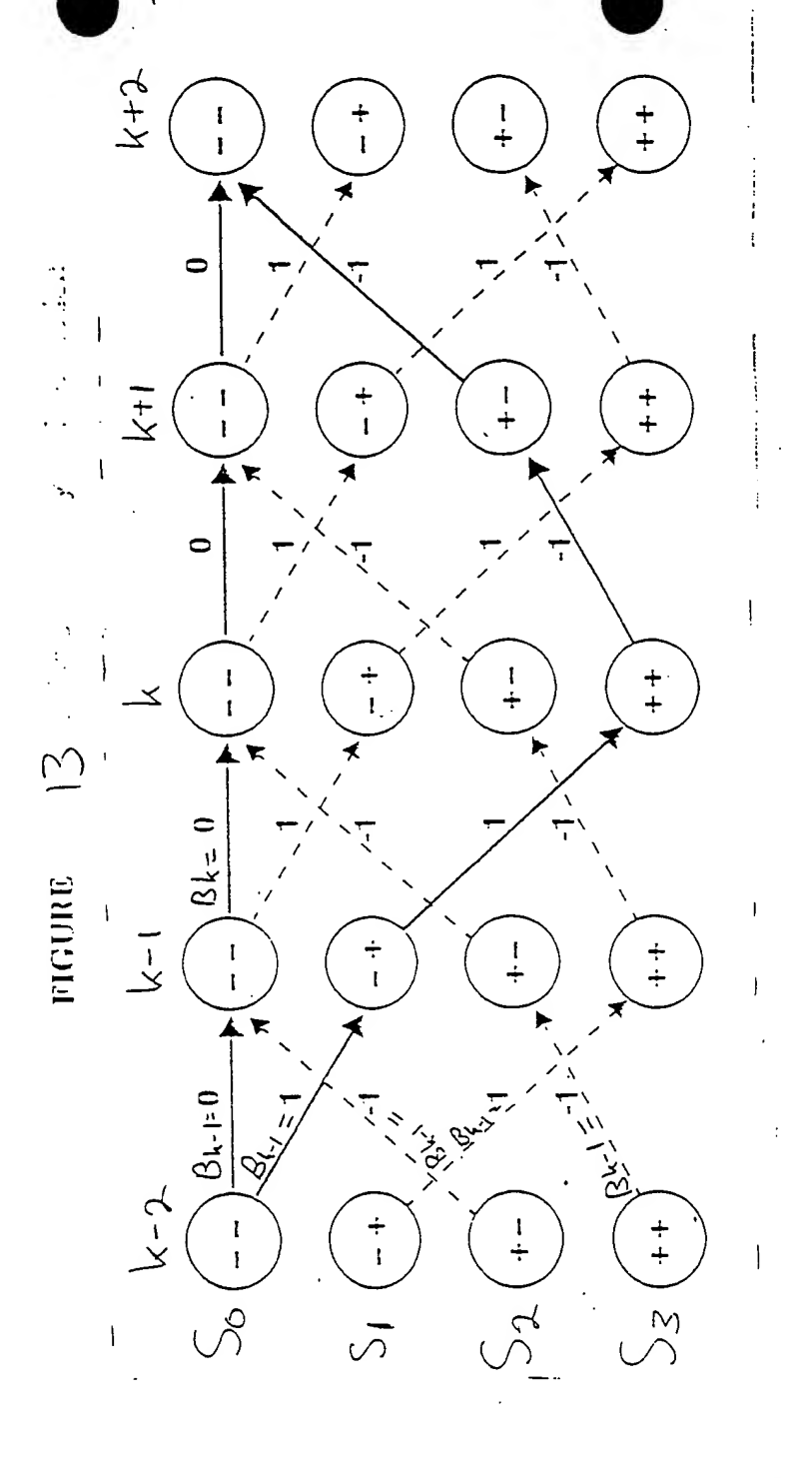
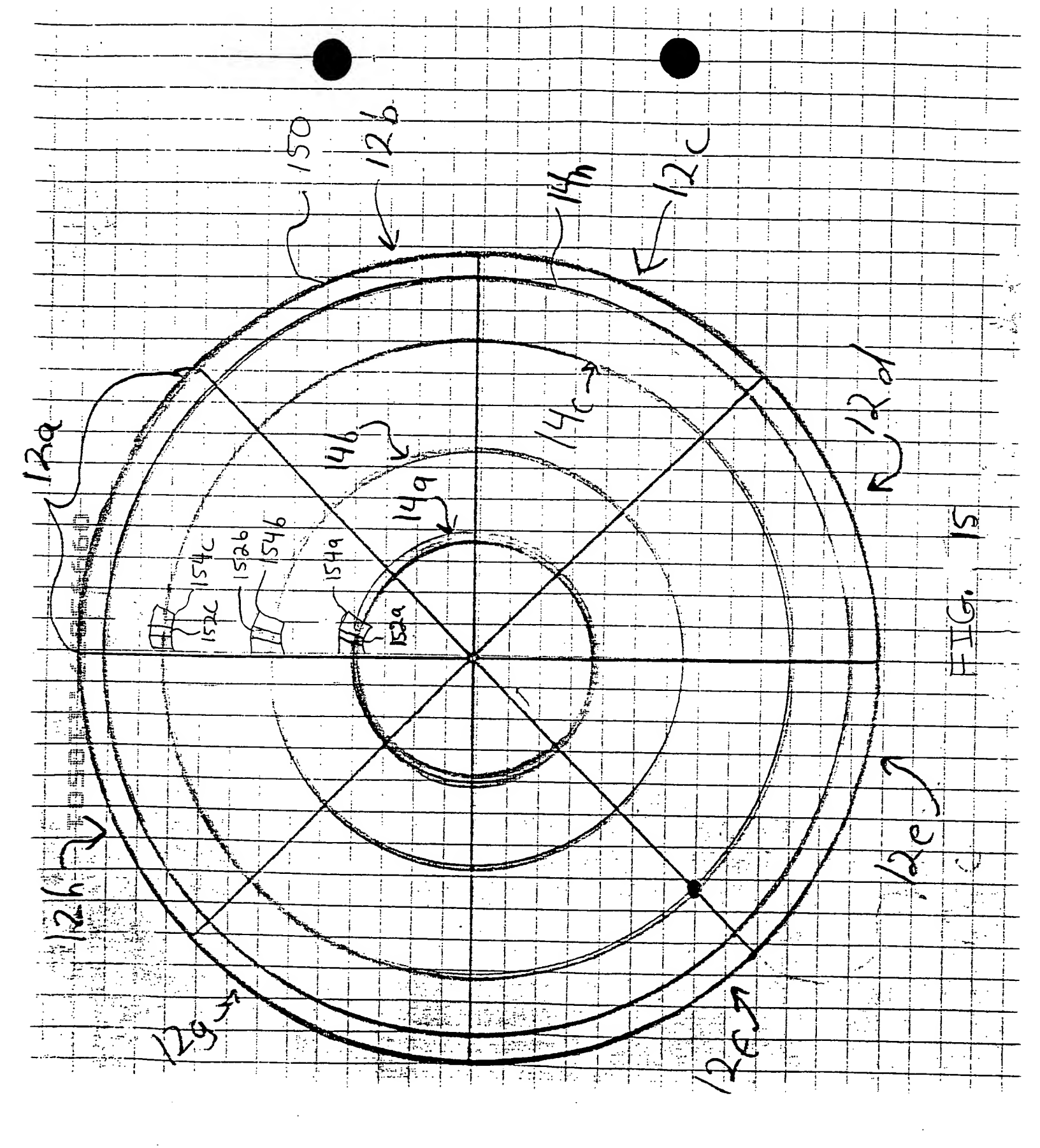
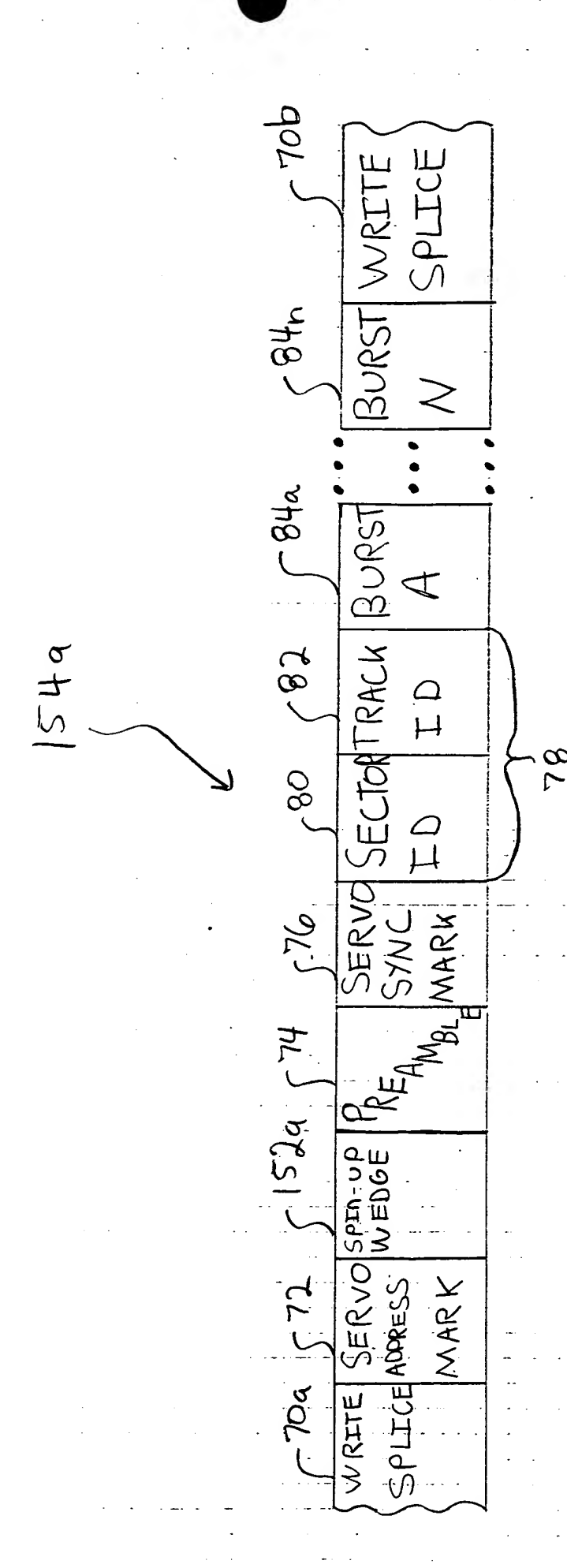


Figure . . .







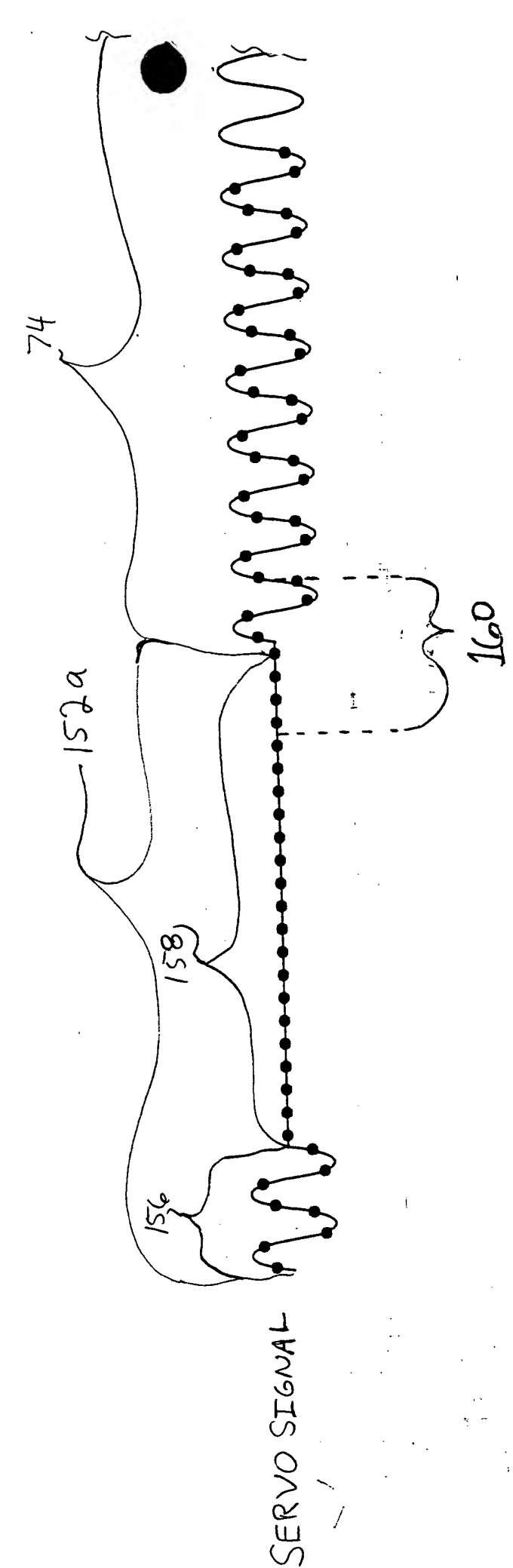
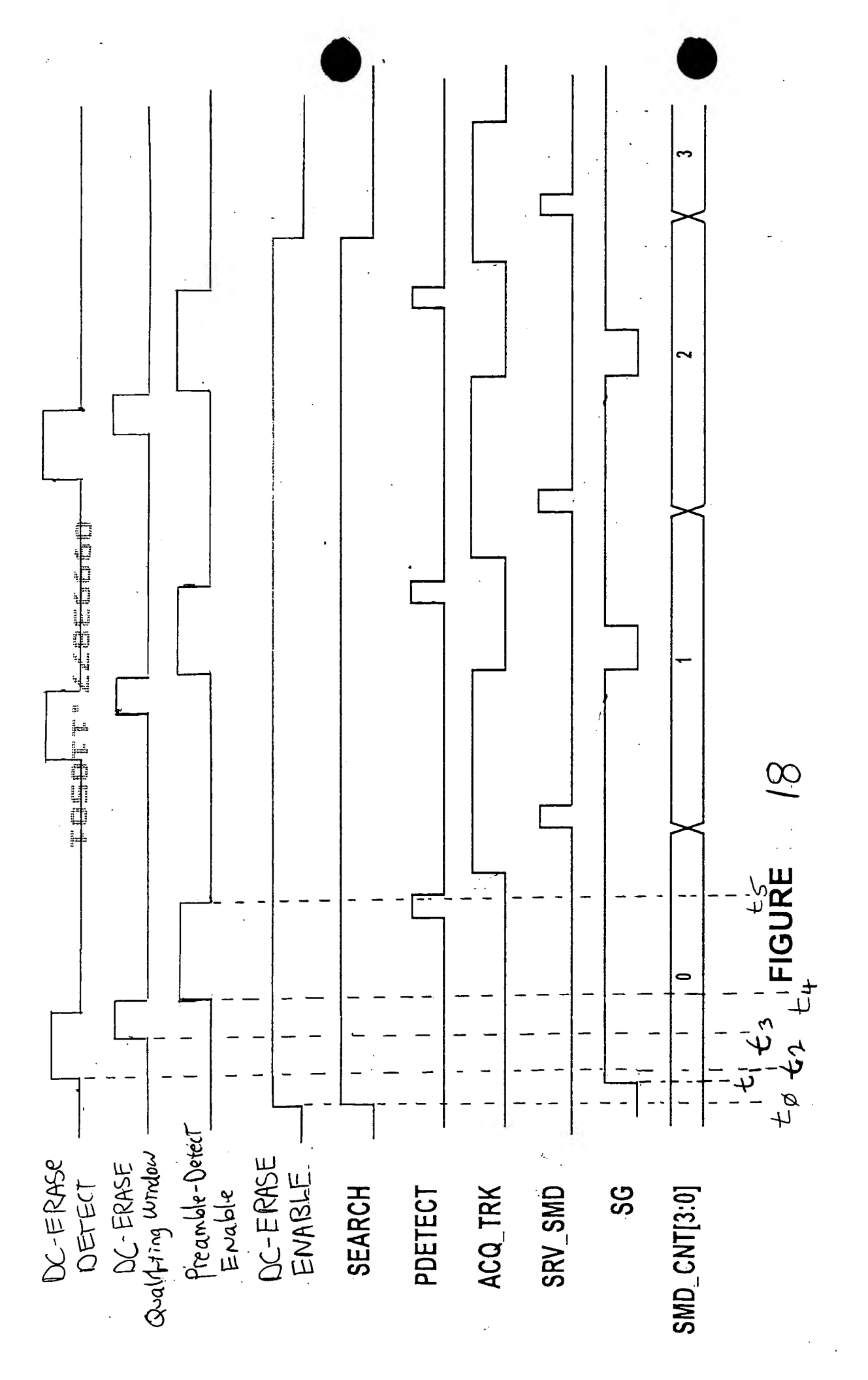
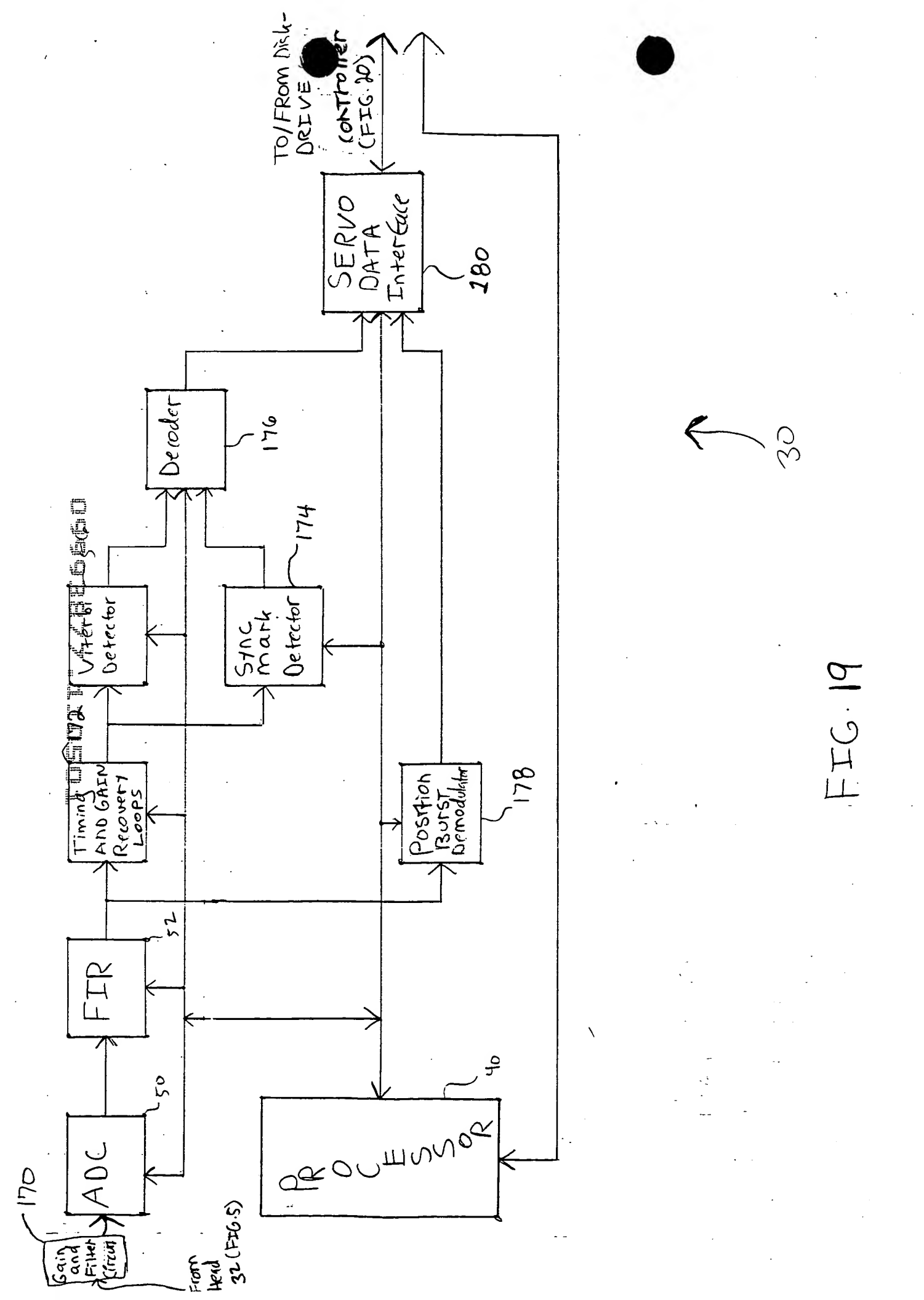


FIG. 17





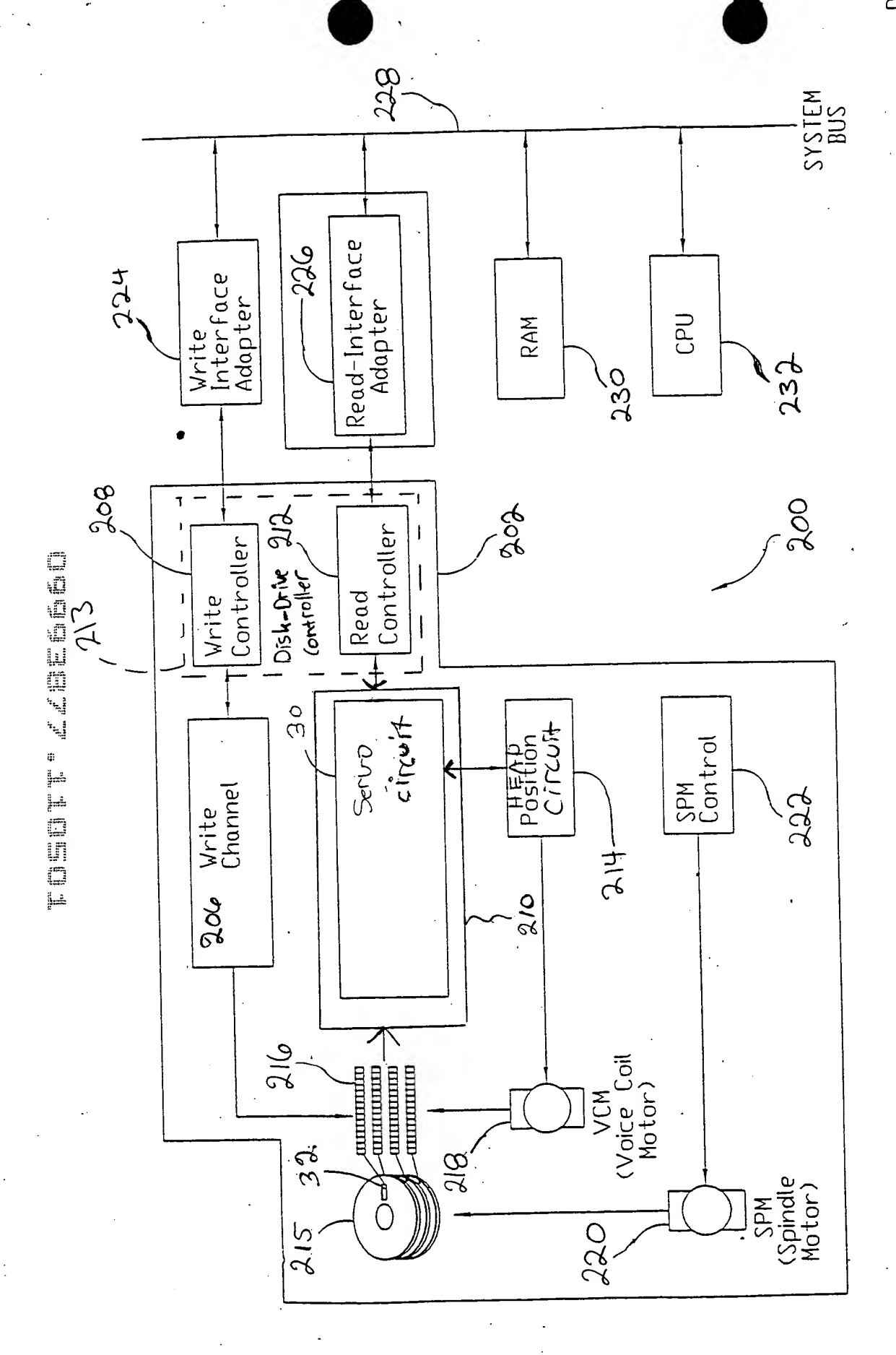


Fig. IC

, 12a

16c

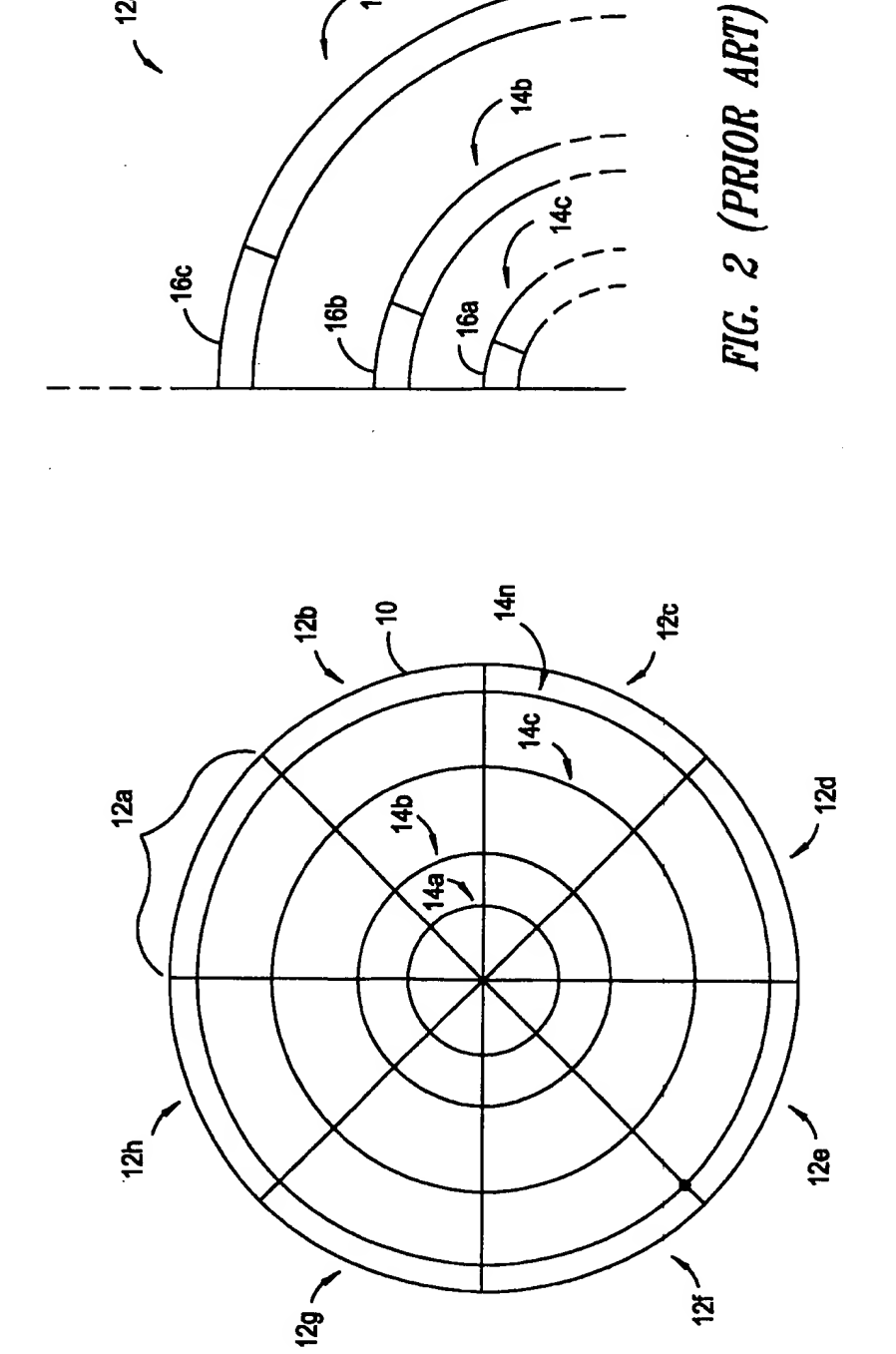


FIG. 1 (PRIOR ART)

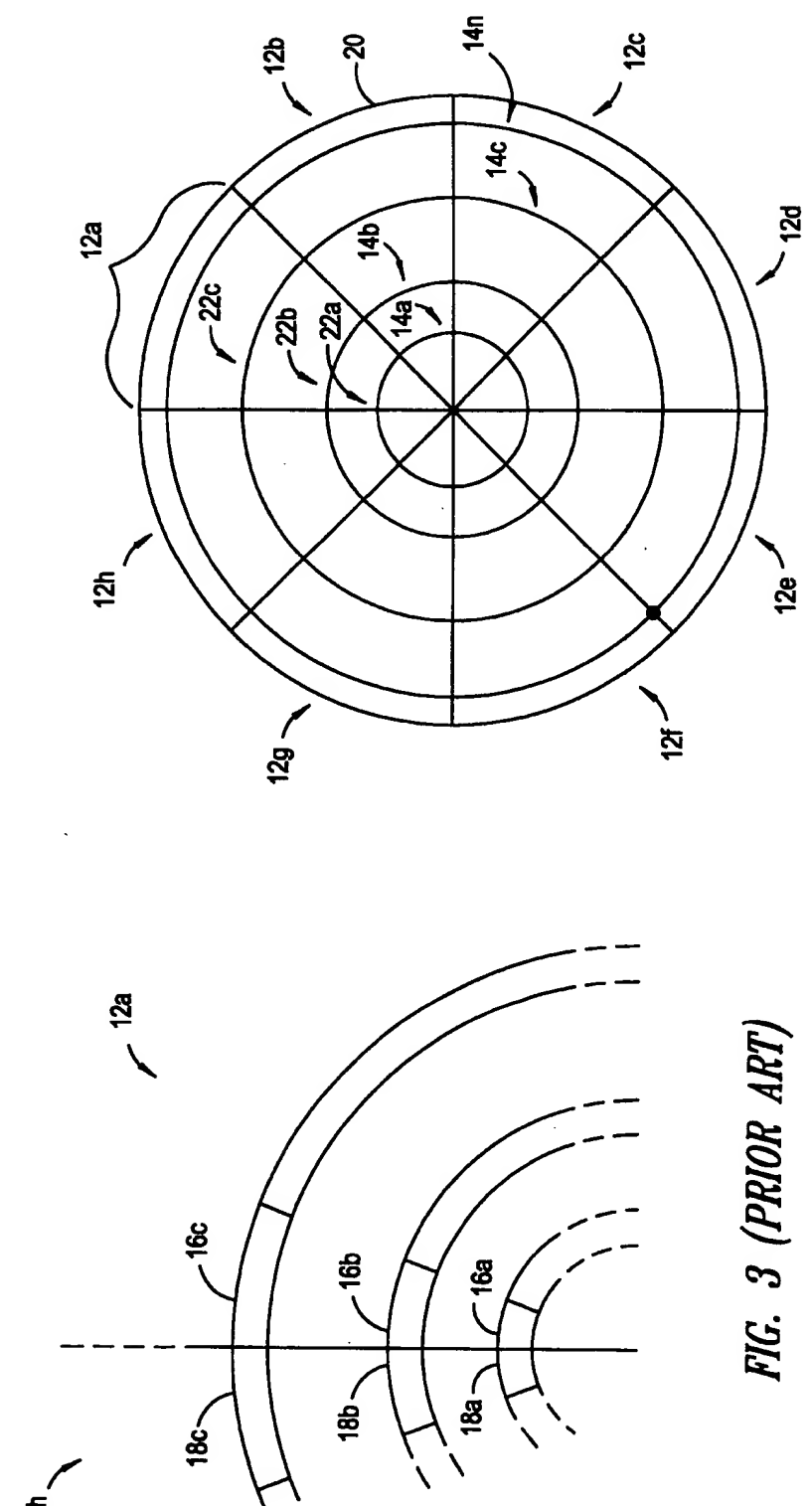
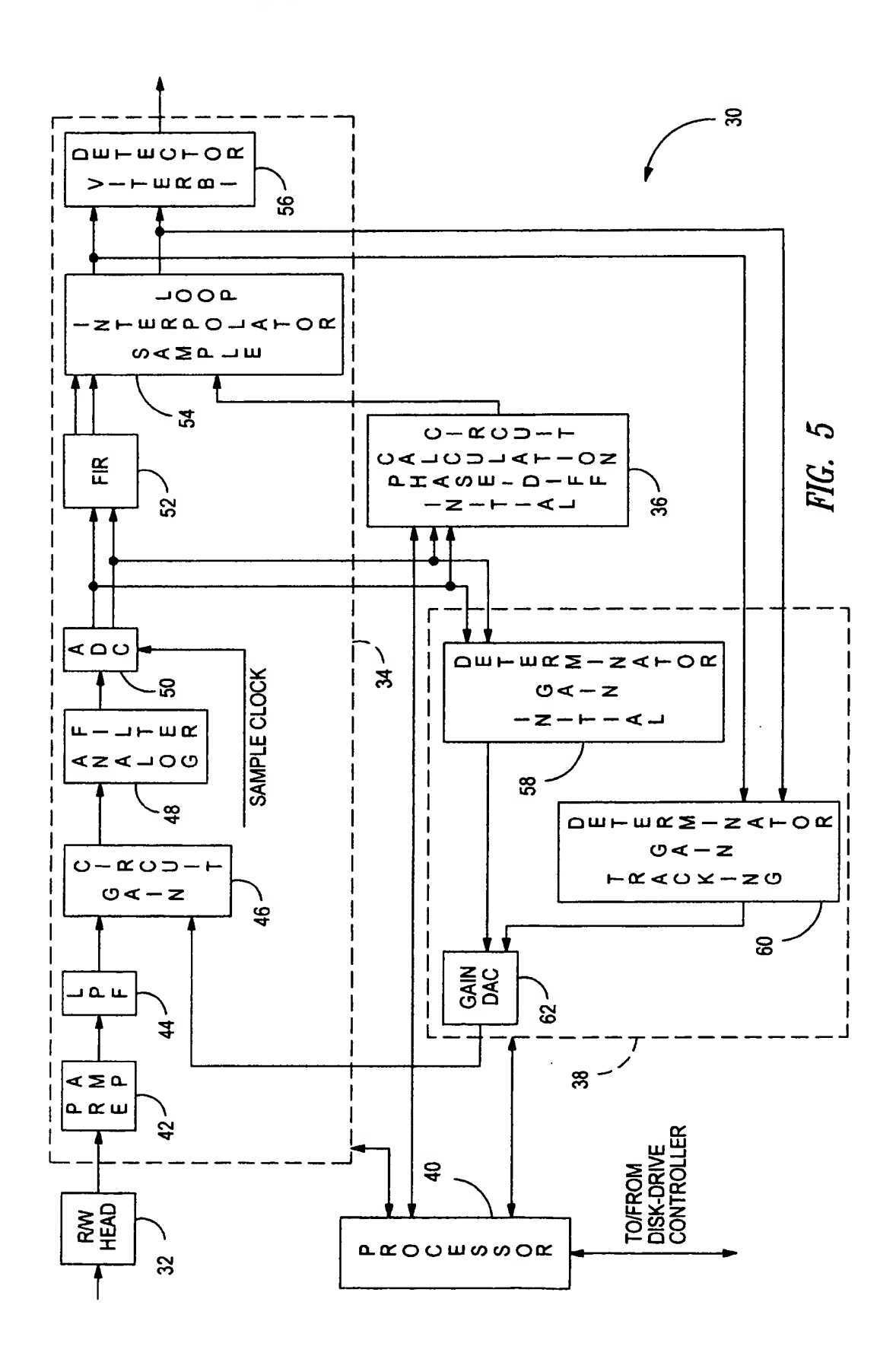
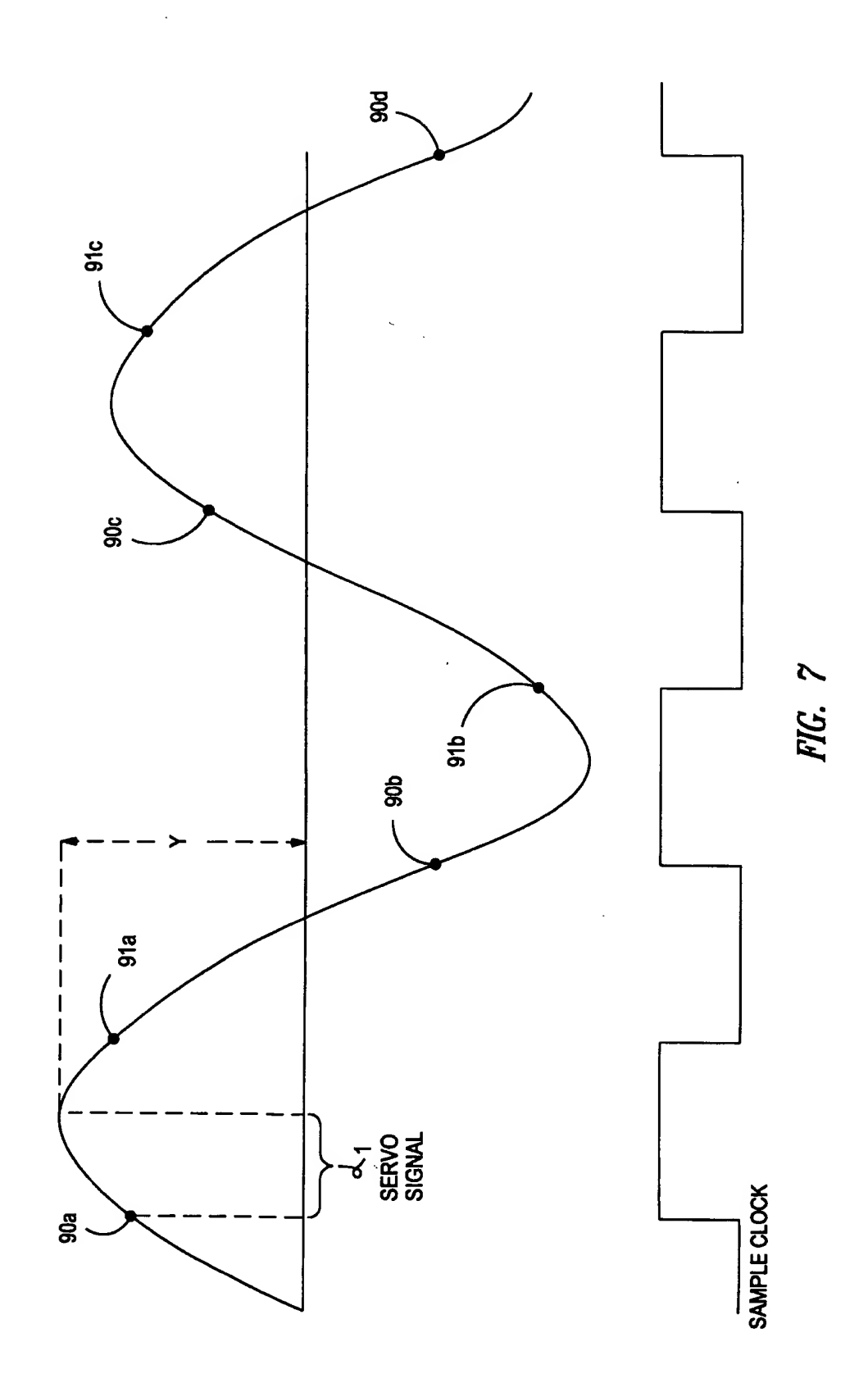


FIG. 4



~	\checkmark	
WRITE	706	
BURST	84n	
•	• •	
BURST	84a	
TRACK	82	
SECTOR	80	82
SERVO SYNC MARK	<u>76</u>	
PREAMBLE	74	
SERVO ADDRESS MARK	72	
WRITE SPLICE	70a	
		r

FIG. 6



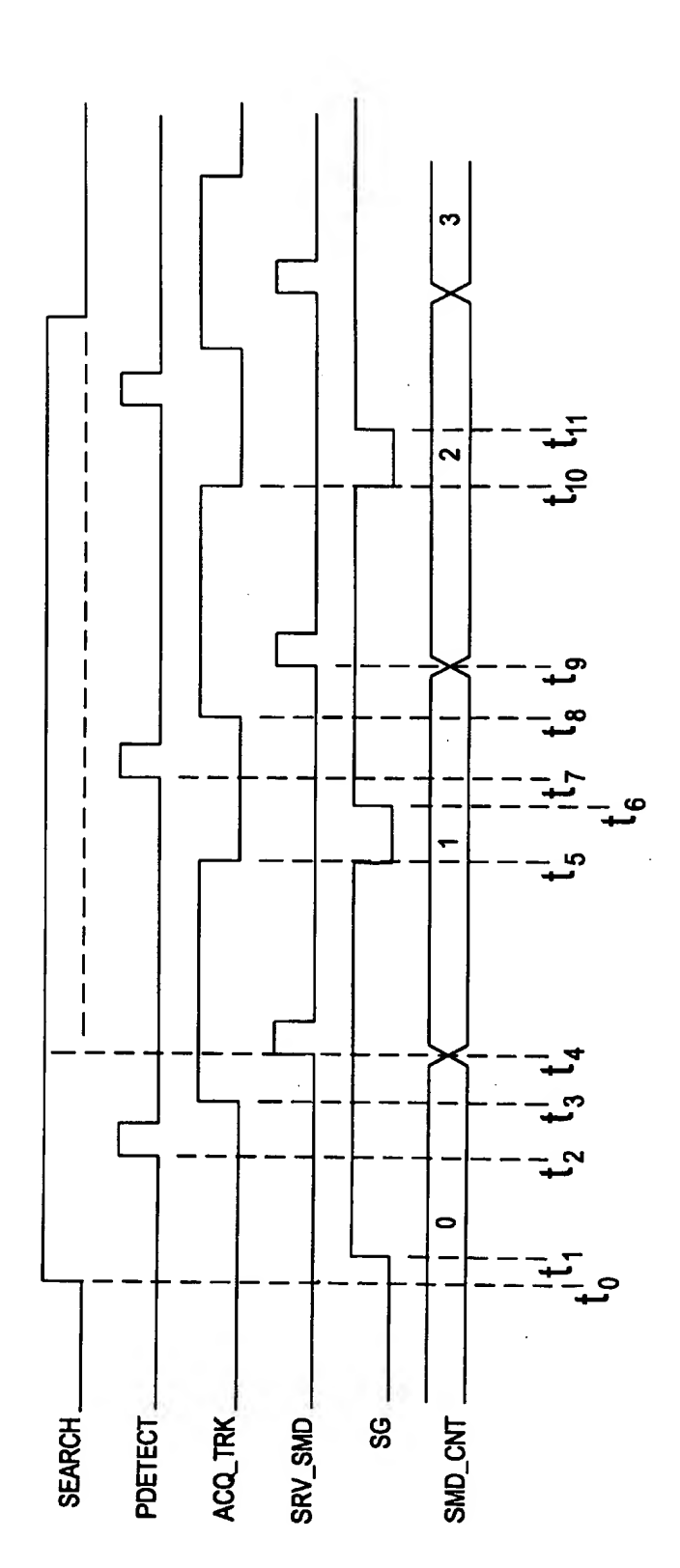
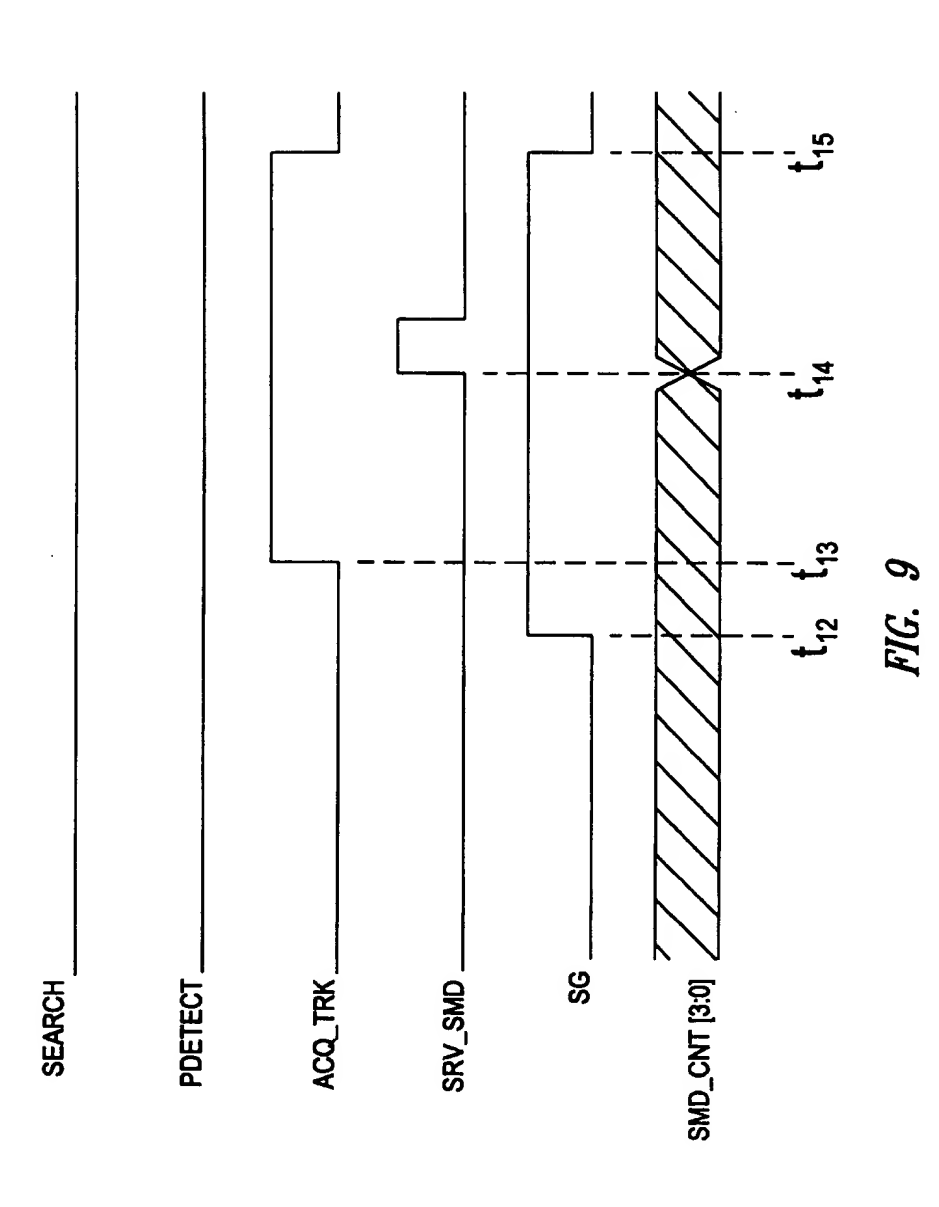
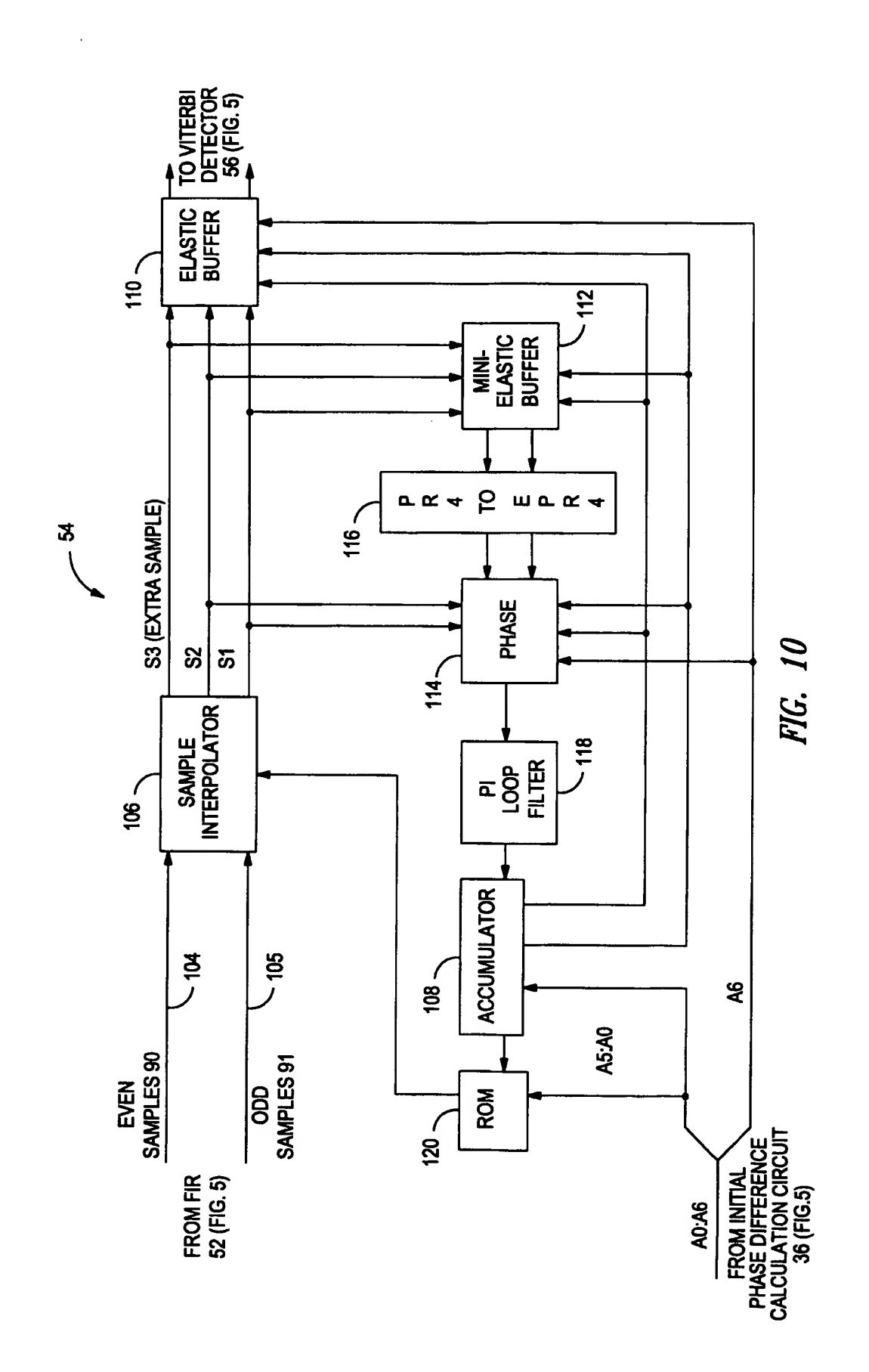


FIG. 8





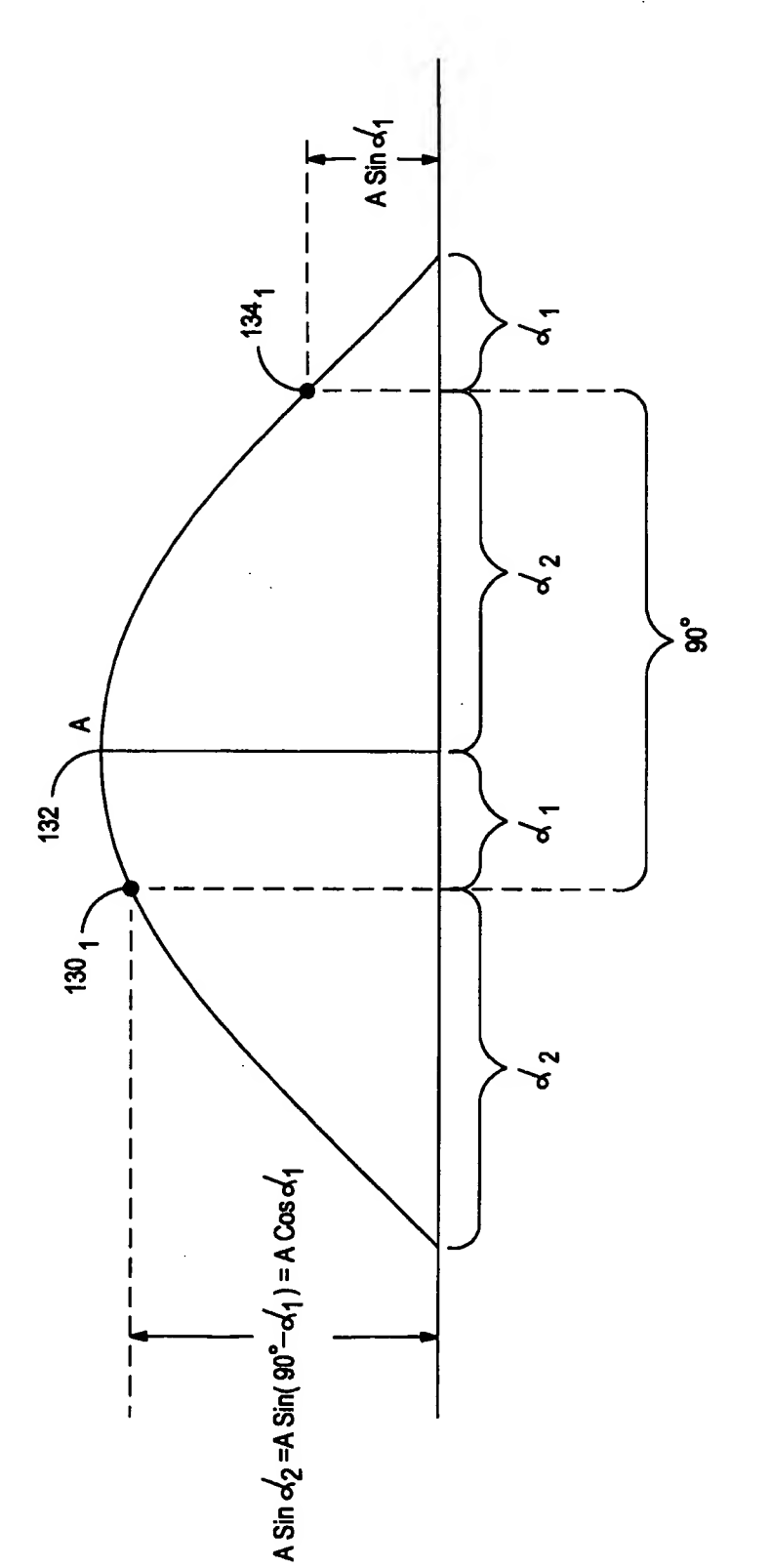
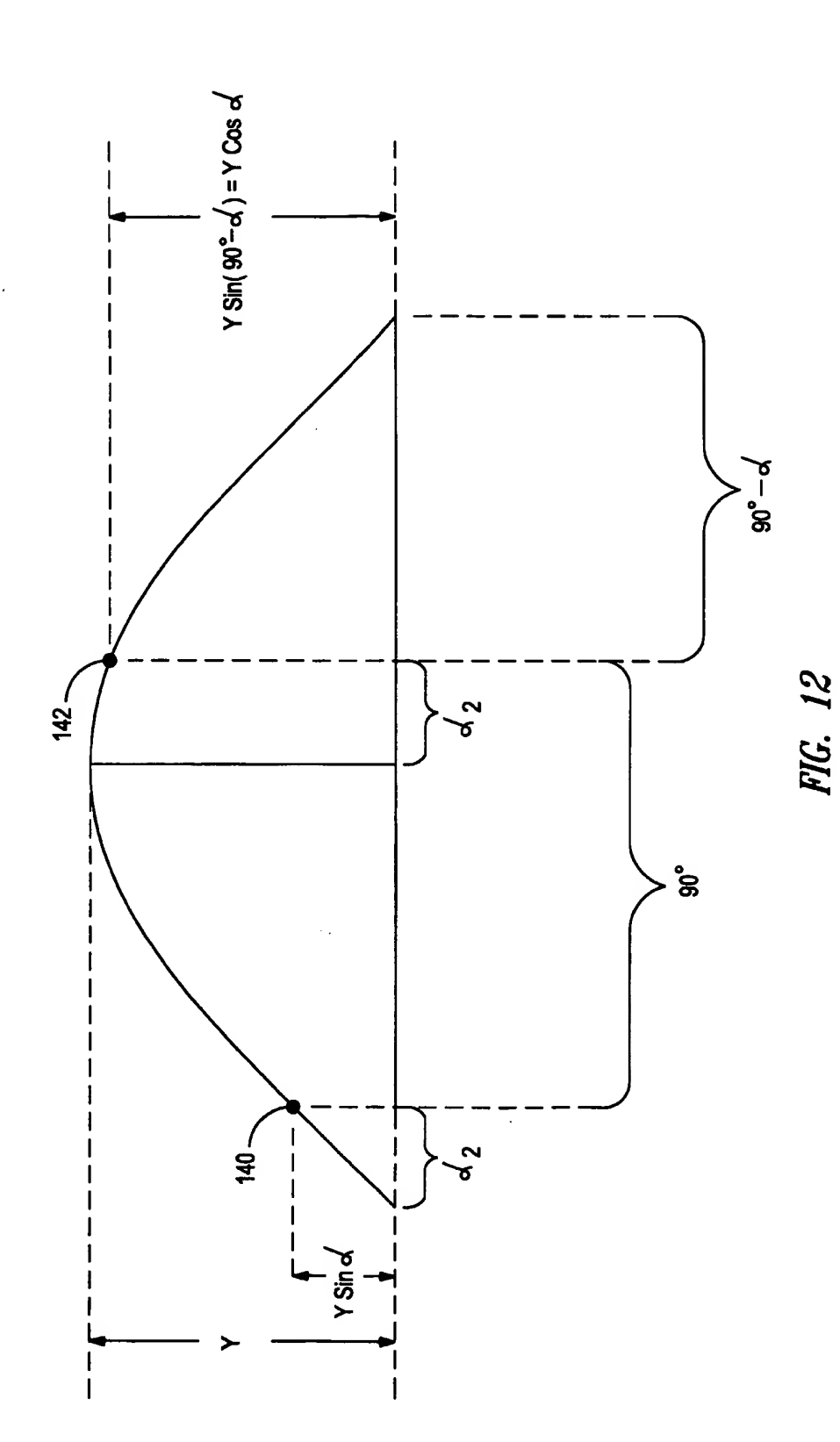
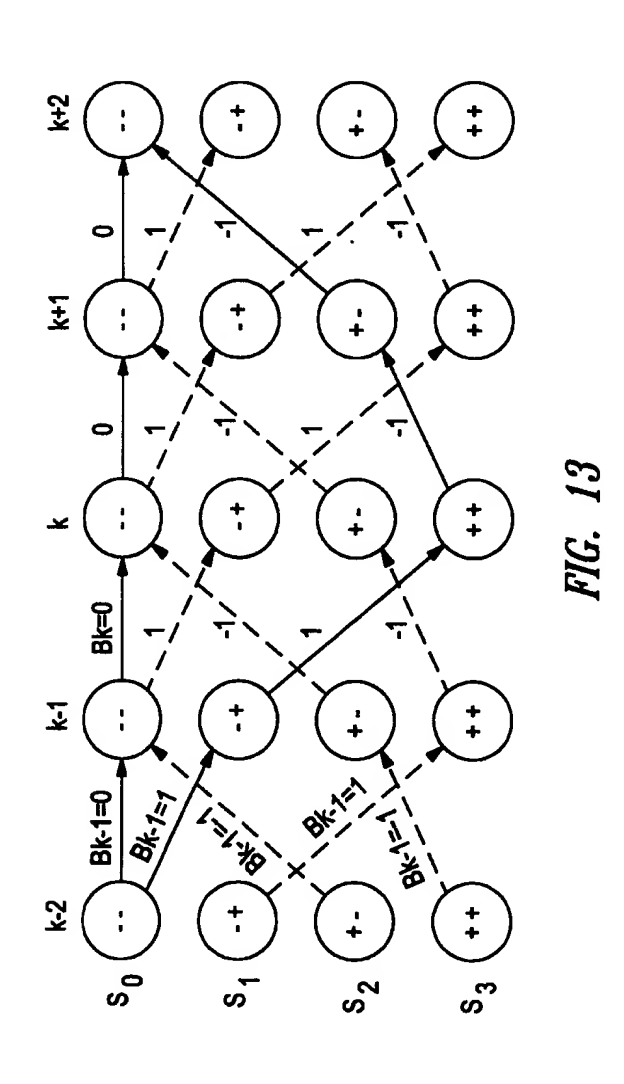


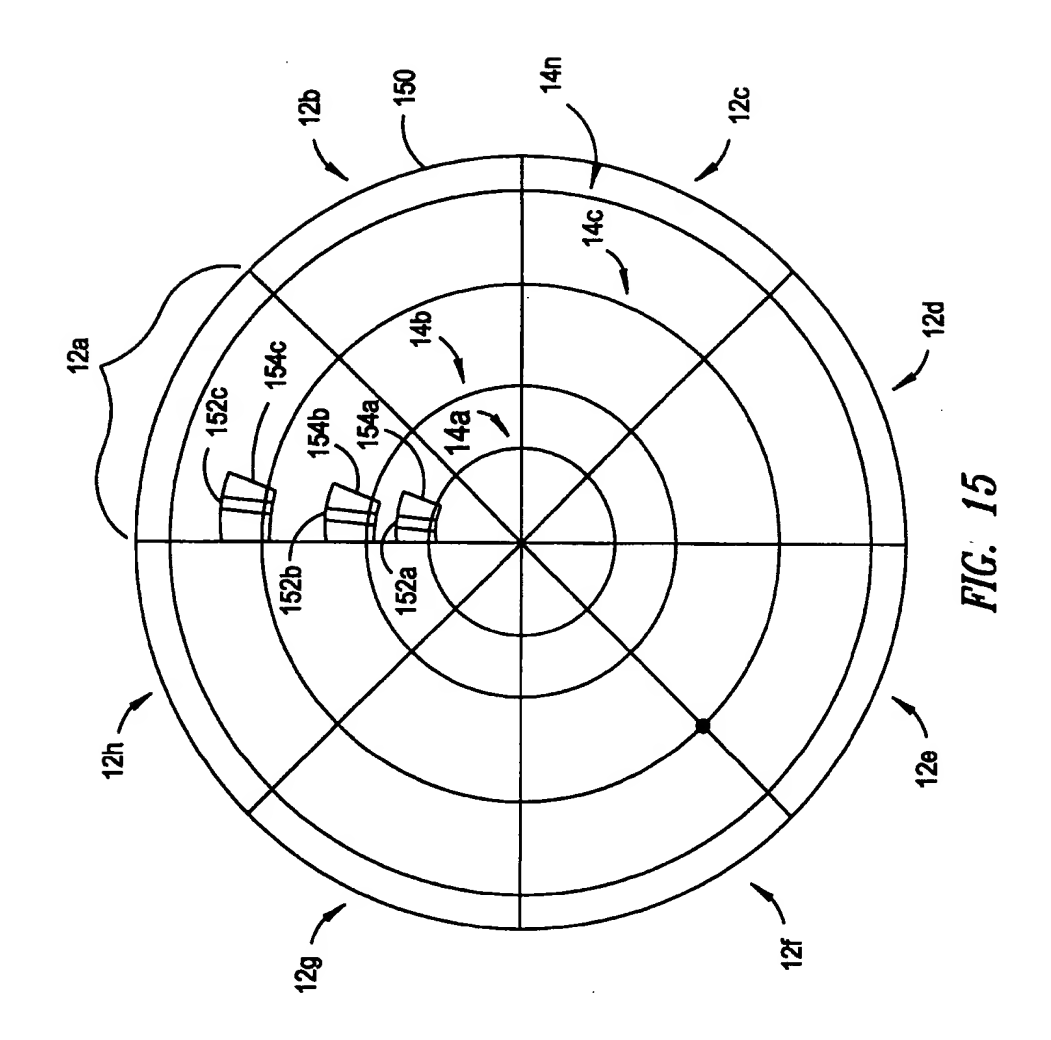
FIG. 1





SECTOR ID - SERVO SYNCHRONIZATION MARK -- PREAMBLE -

FIG. 14



154a

WRITE SPLICE 휭 BURST N 8 BURST A 848 TRACK ID 82 FIG. 16 78 SECTOR ID 8 SERVO SYNC MARK <u> 7</u> PREAMBLE 74 SPIN-UP WEDGE 152a SERVO ADDRESS MARK 21 WRITE SPLICE 70a

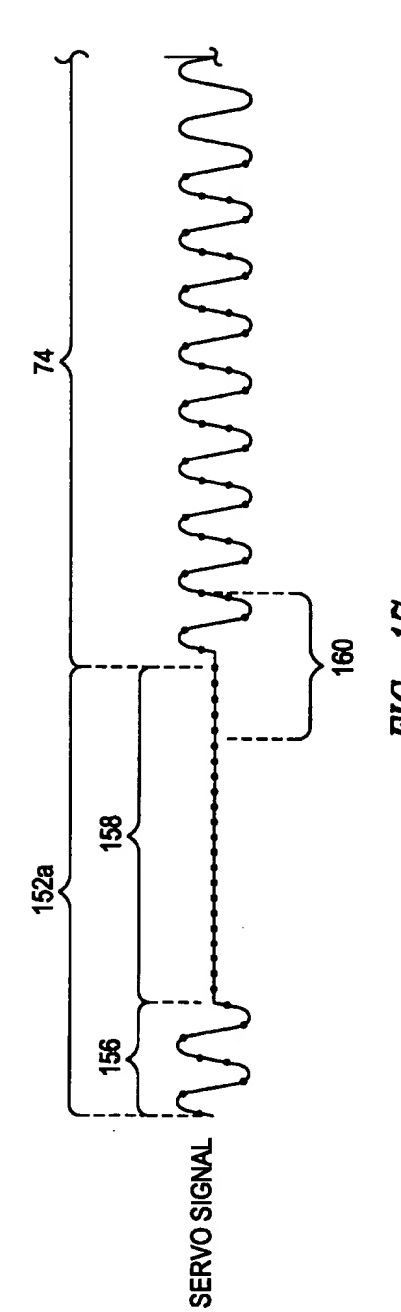
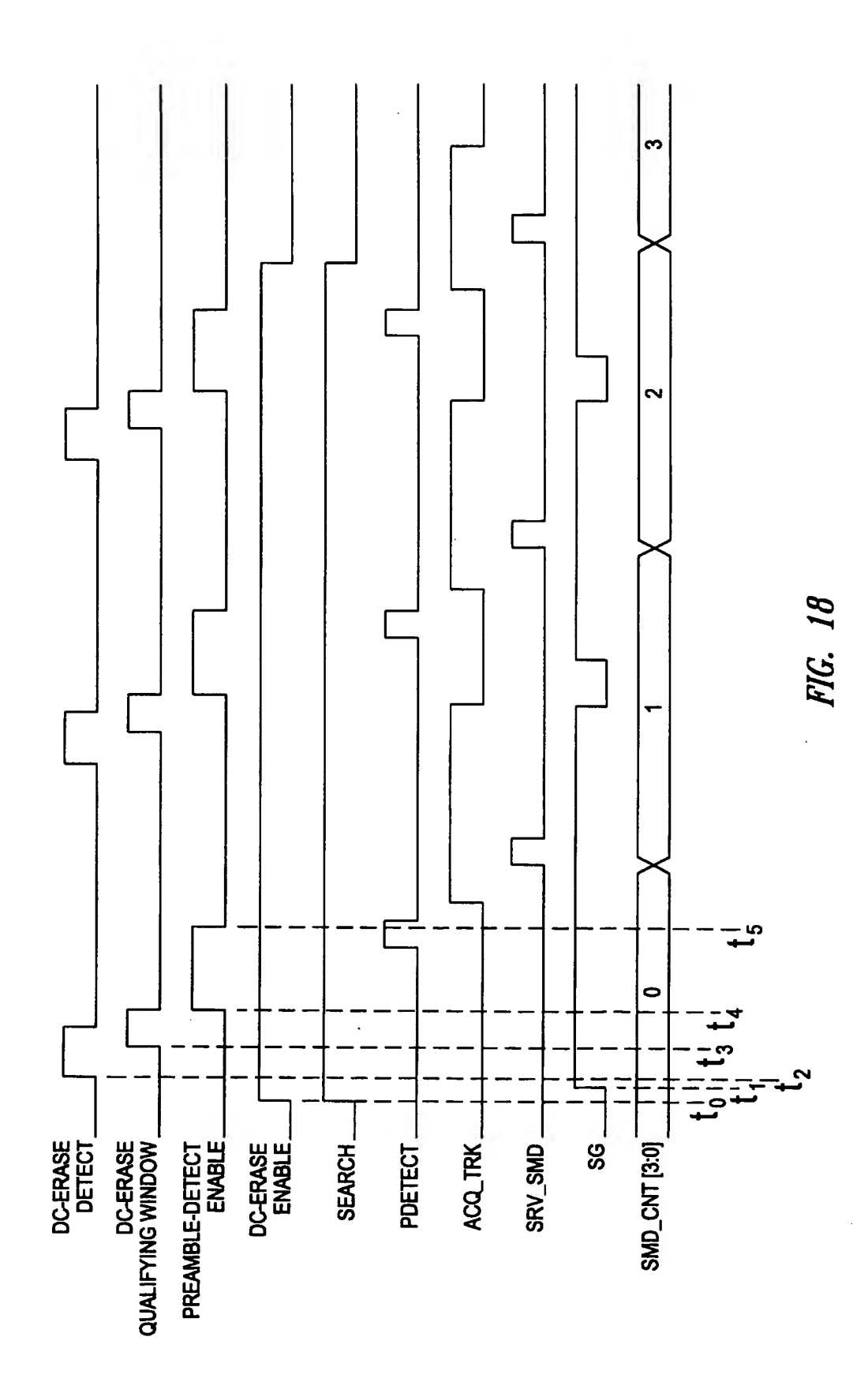


FIG. 17



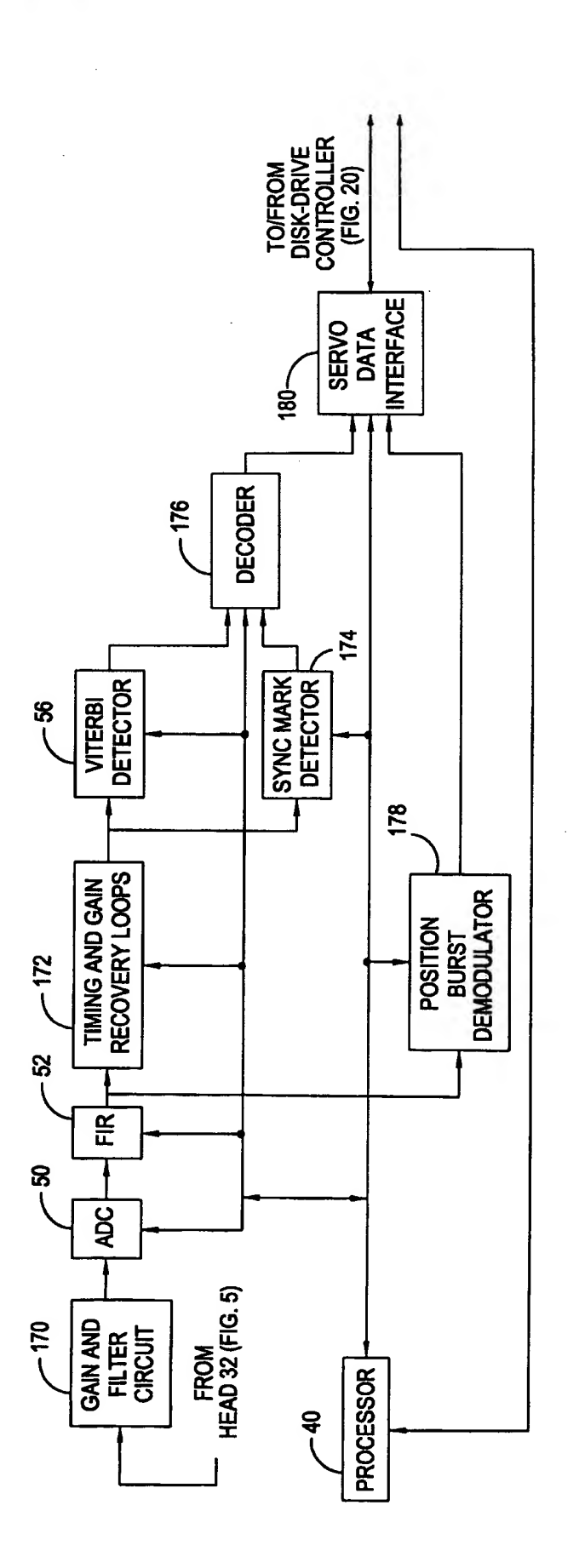


FIG. 19

8

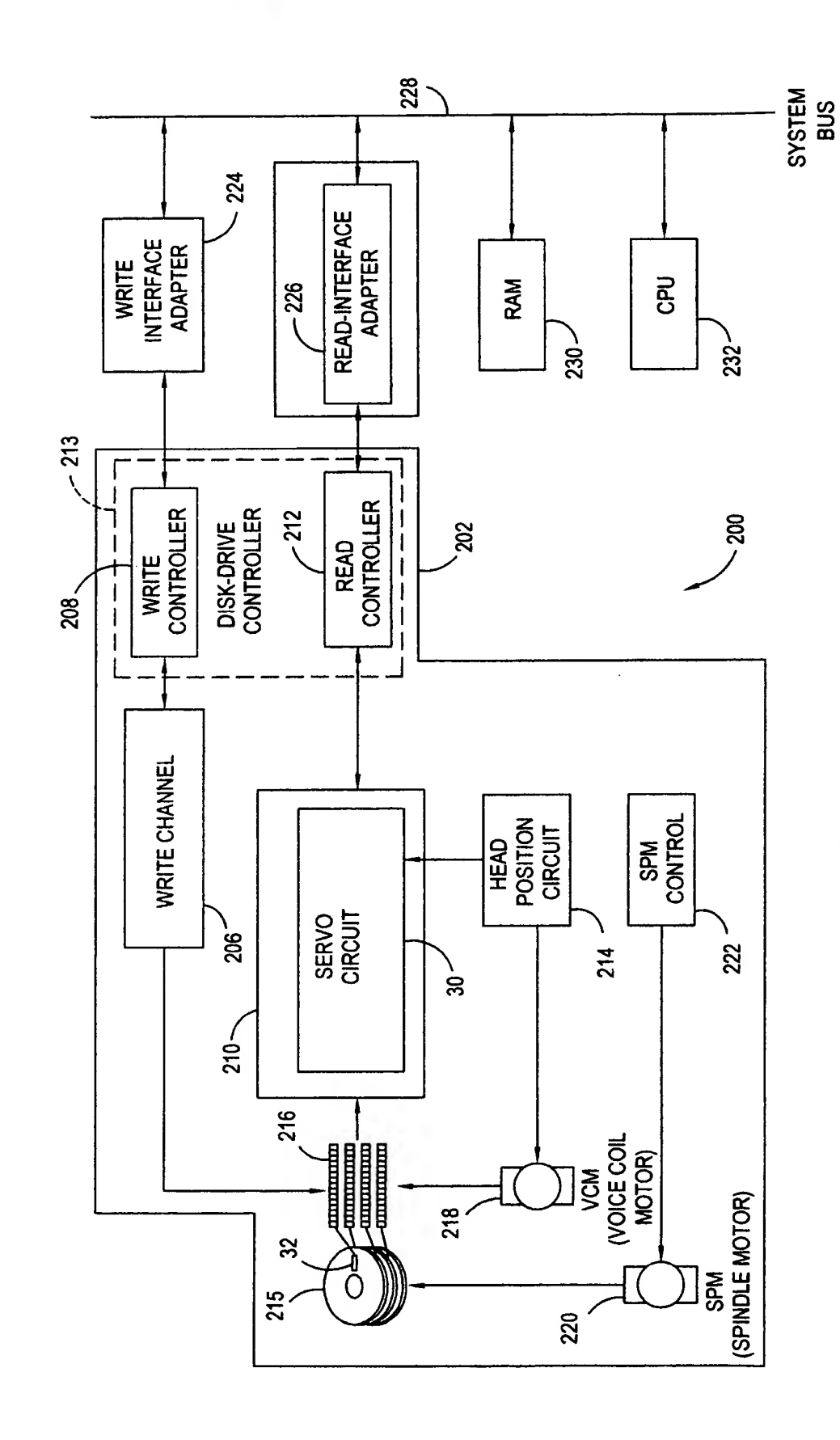


FIG. 20